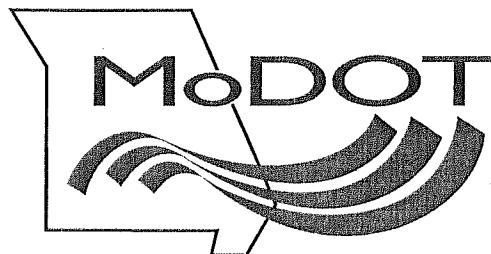


Missouri
Department
of Transportation

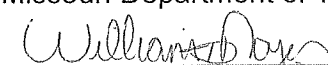


Dan Niec, District Engineer

North Central District
902 North Missouri St.
P.O. Box 8
Macon, MO 63552
(660) 385-8245
Fax (660) 385-1707
Toll free 1-888 ASK MoDOT
<http://www.modot.mo.gov>

ADDENDUM 001
REQUEST FOR QUOTATION (RFQ) NUMBER: D210-020-R2

Vendors shall acknowledge receipt of Addendum 001 (ONE) by signing and including it with the quotation response. The following clarifications, questions and answers are believed to be of general interest to all potential vendors. All other terms and conditions remain unchanged and in full force. Quotations are still due no later than Wednesday, September 16, 2009 @ 1:00 PM CT.

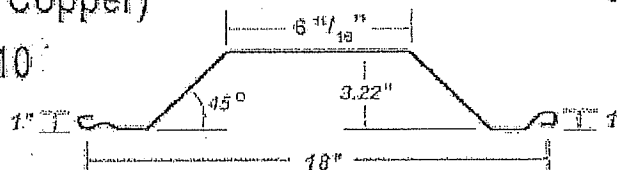
Name and Title of Signer (Print or type):	Name and Title of Department Authority: William D. "Bill" Noyes, CPPO, CPPB Senior Procurement Agent
Vendor Signature	Missouri Department of Transportation 
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: September 15, 2009

This signed addendum should be included with your RFQ response.

To clarify the description of the materials requested with this RFQ, the following are two sample drawings representing the approximate size/type of materials we are looking for. Questions about these materials should be directed to Scott Stephens, D2 Bridge Engineer, at 660-651-2778.

ASTM-A-857 (GR.36),
A572, A328 (.20% Copper)
ASTM-A-653, G-210
GALVANIZED TO:
ASTM-A-123

**FULLY MANUFACTURED
IN U.S.A.**



PLASTIC POWDER COATING AVAILABLE	Thickness (Nominal)	Wgt. (Sq.Ft.)	Wgt. (Lin.Ft.)	Sec. Mod.	Moment of
				in ³ (Ft.Wall)	Inertia in ⁴ (Ft.Wall)
Super°12-12 ga.	.104	5.6	8.4	1.72	2.9
Super°10-10 ga.	.134	7.2	10.8	2.2	3.7
Super°8-8 ga.	.164	8.8	13.2	2.72	4.5
Super°7-7 ga.	.179	9.6	14.4	2.9	4.9
Super°6-6 ga.	.194	10.5	15.8	3.2	5.3
Super°5-5 ga.	.209	11.3	16.9	3.4	5.7

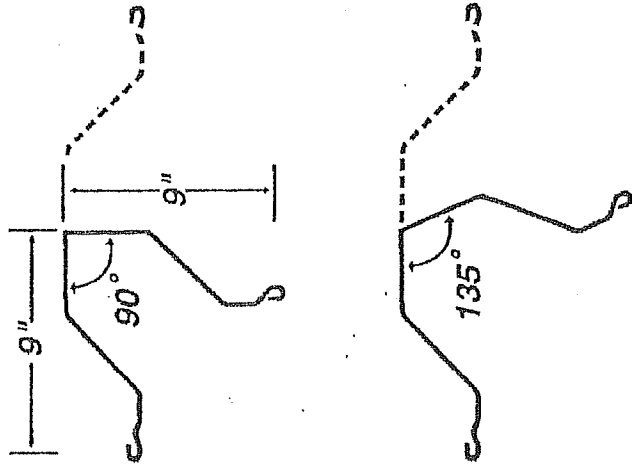
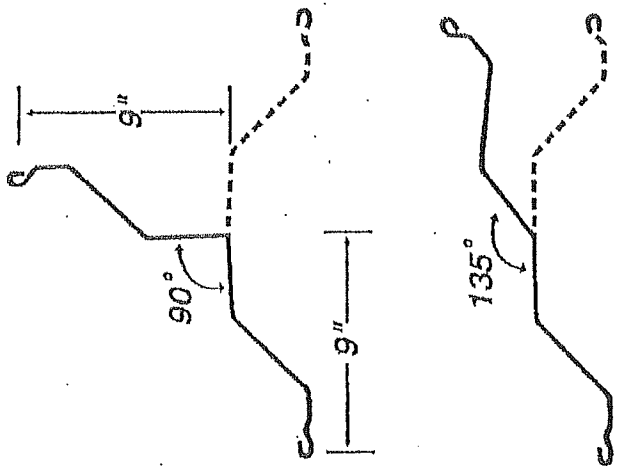
When corners break press/bent, 9" legs. ±1 1/2"

Corners

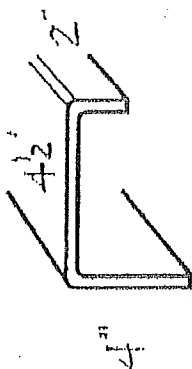
When corners break press/bent, 9" legs. $\pm 1/2"$

A SERIES (Outside)

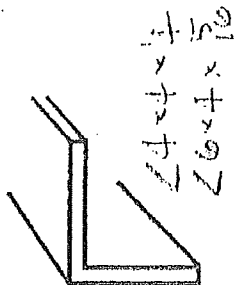
B SERIES (Inside)



CAPS
CUSTOM



ANGLES



6-1261